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ABSTRACT

A composite fabric article includes multi-filament, interlaced yarns forming a knit construction. The fabric article has an inner surface and an outer surface where the inner surface has at least one region of raised fibers or fleece formed thereupon, and the outer surface has an area upon which a non-continuous coating of discrete coating segments of coating material is applied to bind individual yarn fibers together in bound groupings and to enhance abrasion resistance of the outer surface.

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